

## **Welcome to Nelumbo Group!**

Nelumbo Technologies Pvt Ltd, an ISO9001, ISO14001 & ISO45001 certified company provides end to end solutions for design & development of Power System Automation solutions for various power plants, transmission & distribution systems and industries at core. Nelumbo also provides technical skill development services on Electrical & Automation systems to various industries & corporates.

#### The portfolio includes:

- ➡ PLC, HMI, RTUs & SCADA systems
- Turbine/Engine control systems
- Digital Governing control systems
- Digital Excitation control systems
- Generator Protection & Synchronizing systems
- Auto & Manual Synchronizing systems
- Control & Relay Panels up to 400kV Substations
- Substation Automation System (SAS)
- Data telemetry over IEC protocols to LDC
- SCADA for Renewable & Conventional power plants
- Industry SCADA solutions
- Load Management System (LMS)
- Intelligent Load Shedding systems
- Energy Management System (EMS)
- Power Quality Solutions
- Power System Studies

We are also authorized System Integrator of Schneider Electric, Masibus & Deif







#### Mission:

 Nelumbo Group is deeply committed to providing innovative, cutting edge Electrical, Control & Automation solutions and life cycle support to its customers through ethical means.

#### Vision:

Our goal is to create the optimal outcomes in Electrical,
Controls & Automation application and services; thus,
enabling our stakeholders to create sustainable values in industry, society and environment.

#### **Core Values:**

- Promote safety and environmental performance
- Passion to innovative technologies
- · Practice ethical business means

#### **Quality Policy:**

The objective of Nelumbo Group is to provide cutting edge high quality Electrical & Control solutions and allied products & services, conforming to the latest technological trends, specifications & standards of the company and the industry. Above all, meeting customer's requirements at optimal cost and delivering exactitude solutions is our prime motto.

## **Control Panels**



Technological innovation and the development of state-of-arts products are key dynamics in delivery of highly efficient control & automation solutions which are being

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assembled at our works:

- ☐ Turbine/Engine Control Panel
- ☐ Generator protection panels
- Transformer protection panels
- ☐ Control & Relay Panels (up to 400kV)
- Synchronizing control panels
- ☐ Mimic & Instrumentation panels
- NGR/NGT panels
- MV & LV Panels





- □ Schneider's factory built Active Power Correction Solutions:
  - Harmonic compensation
  - Electronic VAR control
  - Load balancing



# **Excitation Control Systems**



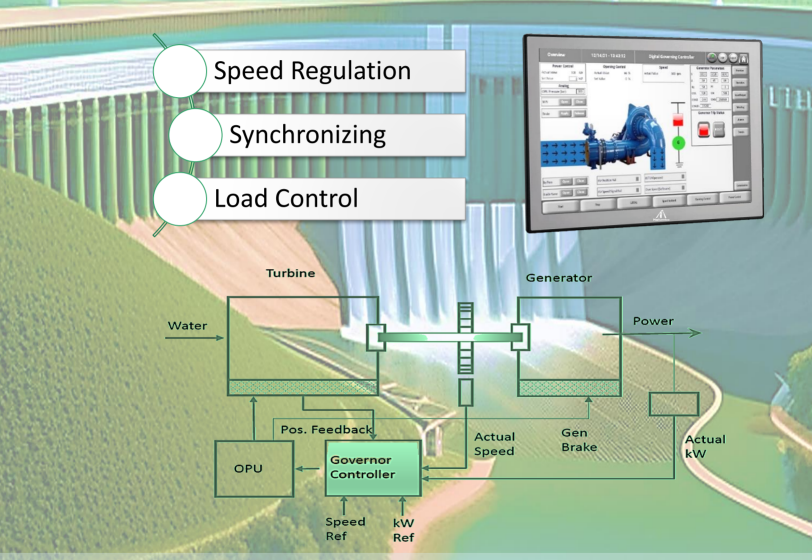
Digital excitation control systems for synchronous machines, ranging mini to large size

# According to machine type: Static Excitation System: ■ Static Excitation System ■ Redundant Hot Standby Controllers ■ Brushless Excitation System ■ Redundant Thyristor Modules □ 10"/15" HMI, Capacitive Touch ■ Temperature Monitoring According to application: ✓ Generator Winding & Bearings ■ Single Channel ✓ Thyristor Modules Dual Channel ■ Rotor EF Protection Relay ☐ Field Flashing & Discharge Circuits According to the power supply: ☐ 3<sup>rd</sup> party/Remote com port, Modbus TCP/IP ■ AC auxiliary sourced DC auxiliary sourced ☐ Auto-powered from the machine

## **Digital Governing Control**



Digital governing control systems for various types of turbines for power plants i.e. Francis, Pelton & Kaplan

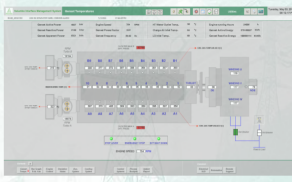


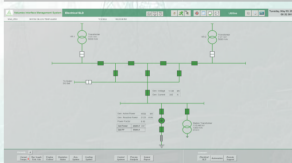
The NGCU is a fully-integrated and configurable controller that utilizes proven microprocessor-based hardware with flexible IOs for the control & speed and load regulation of hydro turbine. A Human Machine Interface (HMI) on the panel-mount touchscreen allows the configuration of machine control functions. It serves the purpose of start-up assistance to operator as well as fine tuning of the system to desired performance. PC based configuration software makes it more flexible and user friendly.

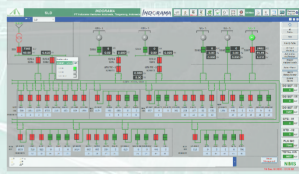
## Plant SCADA Systems

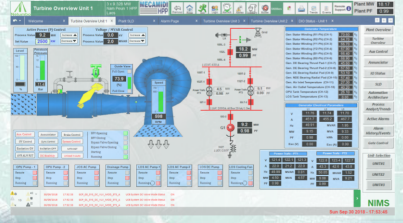
- SCADA Systems for:
  - Hydro & Solar power plants
  - ☐ HFO/Gas based power plants
  - ☐ Indoor & Outdoor Substations
  - Plant Power System
  - ☐ User interface through panel mounted or PC based HMI
  - ☐ Historical trending and event storage & retrieval
- Load Management System
  - ☐ Contains programmed sequence for plant operation
  - ☐ Intelligent Load Shedding System
  - Dynamic prioritization of sequencing
  - ☐ Facilitates Active & Reactive Power Management
- Energy Management System
  - ☐ Collects data from Field Devices/Meters/IEDs
  - ☐ Transmits data to HMI/DC/Gateways
  - Energy reporting
- BMS/Chiller Management System
  - ☐ Collects data from Field Devices/Chillers
  - ☐ Facilitates monitoring & control

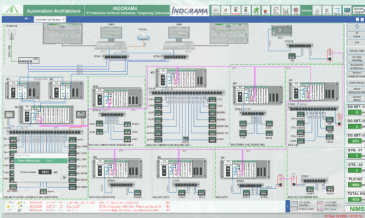












# Substation Automation System (SAS)



Design, engineering & manufacturing of Substation Automation Systems, comprising of:

### **Bay Control Units (BCUs)**

☐ Having communication protocols IEC103, IEC104, IEC61850, Modbus, Modbus TCP/IP

#### Remote Terminal Units (RTUs)

Collects desecrate and analogue data from Field Devices/IEDs and retransmits to HMI/DC/Gateways on various protocols i.e. IEC103, IEC104, IEC61850 etc.

#### **Data Concentrators (DC)**

Used to collect data from Meters/IEDs and retransmits to HMI/DC/Gateways on various protocols i.e. IEC103, IEC104, IEC61850 etc.

### **Communication Gateways to Load Despatch Centres (LDCs)**

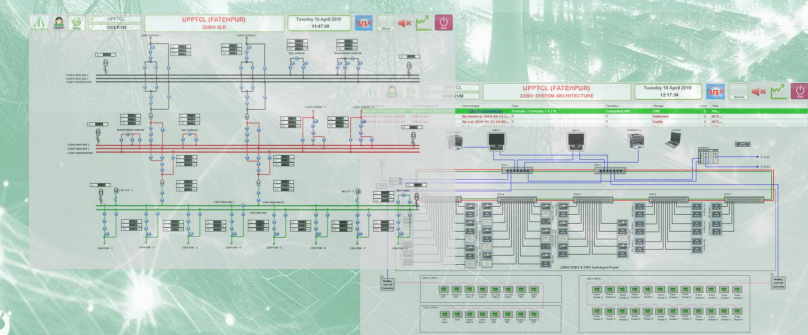
Facilitates collection of collect data from IEDs/DC and retransmits to LDCs/ALDCs/SLDCs on IEC101 & IEC104 protocols

### **Human Machine Interface (HMI)**

- □ Provides Graphical interface of Substation to Operators/Users
- □ Provides alarms & events management for operator
- ☐ Provides historical trends for analysis

## Disturbance Record (DR) Analysis Station

☐ Facilitates engineers for disturbance analysis for trouble shooting



## Power System Study

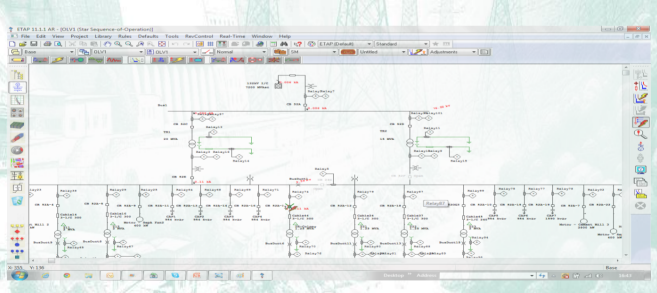


Power system study by using ETAP software, configuration, sequence of operation coordination, testing & commissioning of protective relaying:

- AC load flow analysis
- DC load flow analysis
- Short circuit calculations
- Sequence of relay operation
- Motor starting analysis

- Arc flash analysis
- Harmonic analysis
- Ground grid analysis
- Transient stability analysis
- Solar integration





Contact us:

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